Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

CLAIMS:

Please amend claim 23, and cancel claim 39, as follows:

(Previously Presented) A method, comprising:

identifying a location;

associating a Personal Digital Assistant (PDA) address book entry with the location to form a waypoint; and

wherein the location is identified and the PDA address book entry is associated therewith within one portable hand-held device, thereby integrating PDA address book functions with Global Positioning System (GPS) capabilities in a single device.

2. (Original) The method of claim 1, wherein identifying a location includes identifying a location based on electronic map data.

· where

- 3. (Original) The method of claim 1, wherein identifying a location includes identifying a location based on a GPS-determined current location.
- 4. (Original) The method of claim 1, wherein identifying a location includes identifying a location based on electronic map data and a cursor position on the electronic map.
- 5. (Original) The method of claim 1, further comprising: identifying electronic map feature data associated with the location; and pre-filling the PDA address book entry using the electronic map feature data associated with the location.
- 6. (Original) The method of claim 5, further comprising editing the pre-filled PDA address book entry.
- 7. (Previously Presented) A method, comprising: selecting a Personal Digital Assistant (PDA) address book entry; associating a location with the PDA address book entry to form a waypoint; and wherein the location is associated with the PDA address book entry within one portable hand-held device, thereby integrating PDA address book functions with Global Positioning System (GPS) capabilities in a single device.

- 8. (Original) The method of claim 7, wherein selecting a PDA address book entry includes creating the PDA address book entry.
- 9. (Original) The method of claim 7, wherein associating a location with the PDA address book entry includes creating a new waypoint from electronic map data.
- 10. (Original) The method of claim 7, further comprising performing an application using the waypoint.
- 11. (Original) The method of claim 10, wherein performing an application using the waypoint further includes displaying route guidance to the waypoint.
- 12. (Original) The method of claim 10, wherein performing an application using the waypoint further includes providing verbal route guidance to the waypoint.
- 13. (Previously Presented) The method of claim 7, wherein associating a location with the PDA address book entry to form a waypoint includes associating a user-selectable symbol with the waypoint.

time .

- 14. (Original) A computer-readable medium having computer-executable instructions adapted to associate a Personal Digital Assistant (PDA) address book entry with a location on an electronic map that is capable of being displayed on the PDA.
- 15. (Original) The computer-readable medium of claim 14, wherein the computer-executable instructions are further adapted to identify the location based on a GPS-determined current location and then to create the PDA address book entry to be associated with the identified location to form a waypoint.
- 16. (Original) The computer-readable medium of claim 14, wherein the computer-executable instructions are further adapted to identify the location based on a cursor position on the electronic map and then to create the PDA address book entry to be associated with the identified location to form a waypoint.
- 17. (Original) The computer-readable medium of claim 14, wherein the location is associated with electronic map feature data, and wherein the computer-executable instructions are further adapted to pre-fill the PDA address book entry using the electronic map feature data associated with the location.

- 18. (Original) The computer-readable medium of claim 17, wherein the computer-executable instructions are further adapted to allow the pre-filled address book entry to be edited.
- 19. (Original) The computer-readable medium of claim 14, wherein the computer-executable instructions are further adapted to create the PDA address book entry, and then associate a location with the PDA address book entry to form a waypoint.
- 20. (Original) The computer-readable medium of claim 19, wherein the computer-executable instructions are further adapted to display the waypoint on the electronic map.
- 21. (Original) The computer-readable medium of claim 19, wherein the computer-executable instructions are further adapted to provide route guidance to the waypoint.
- 22. (Previously Presented) The computer-readable medium of claim 14, wherein the computer-executable instructions are further adapted to associate a user-selectable symbol with the location.

Septime.

- 23. (Currently Amended) A data structure for use by a Personal Digital Assistant (PDA)
- for linking a PDA address book entry and a location for use in integrating PDA address book functions with Global Positioning System (GPS) capabilities, comprising:
 - a field representing a latitude;
 - a field representing a longitude;
 - a field representing a user-selectable symbol associated with the location; and wherein the data structure is associated with the PDA address book entry such that the PDA address book entry includes the field representing a latitude, the field representing a longitude, and the field representing a user-selectable symbol, and wherein the data structure is embodied in computer readable-media.
- 24. (Canceled)
- 25. (Original) The data structure of claim 23, wherein the field representing a latitude and the field representing a longitude includes a data string contained within a custom field in the PDA address book entry.
- 26. (Canceled)

27. (Original) The data structure of claim 23, further including a field representing an altitude.

Ċ

28. (Original) A Personal Digital Assistant (PDA) device with an integrated electronic map and address book, comprising:

a processor, and

a memory adapted to communicate to the processor,

wherein the memory includes address book data and electronic map data,

- wherein the device is adapted to associate a location that is capable of being displayed on the electronic map with a PDA address book entry to form a waypoint.
- 29. (Original) The PDA device of claim 28, wherein the memory includes a map data cartridge on which the electronic map data is stored.
- 30. (Original) The PDA device of claim 28, wherein the device is adapted to pre-fill data fields in the PDA address book entry with electronic map data associated with the location.
- 31. (Original) The PDA device of claim 30, wherein the device is adapted to allow the pre-filled PDA address book entry to be edited.

- 32. (Original) The PDA device of claim 28, wherein the device is adapted to create the PDA address book entry, and then identify the location associated with the PDA address book entry.
- 33. (Original) The PDA device of claim 28, wherein the device is adapted to route to the waypoint on the electronic map.
- 34. (Original) The PDA device of claim 28, wherein the device has wireless communication capabilities.
- 35. (Previously Presented) The PDA device of claim 28, further comprising a Global Positioning System (GPS) receiver integral to the PDA and adapted to receive GPS signals, wherein the GPS receiver is adapted to communicate with the processor.
- 36. (Original) The PDA device of claim 35, wherein the location associated with the PDA address book entry is determined by a GPS-determined location of the GPS receiver.

*

37. (Original) The PDA device of claim 28, wherein the location associated with the PDA address book entry is determined by a cursor position on the electronic map.

(Original) The PDA device of claim 28, wherein the waypoint associated with the

PDA address book entry is manually entered.

(Canceled) 39.